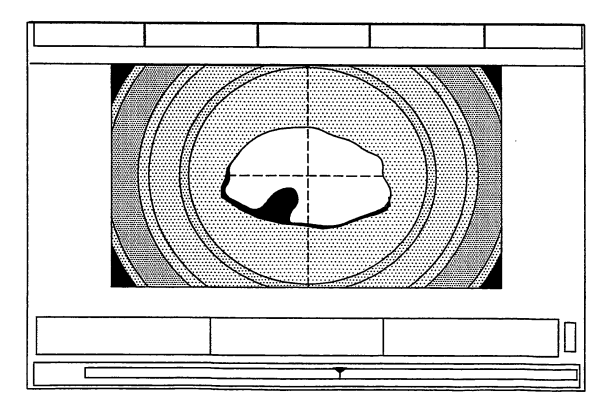
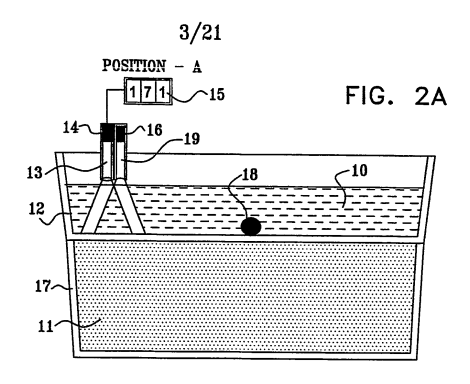
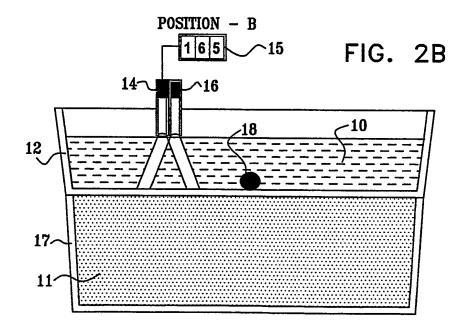


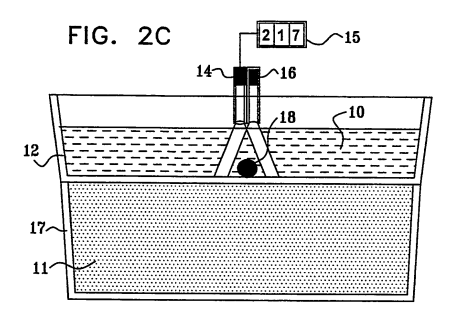
FIG. 1D







4/21



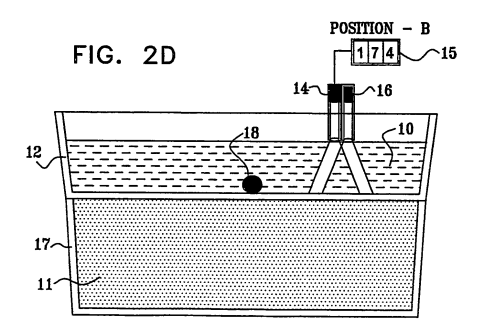
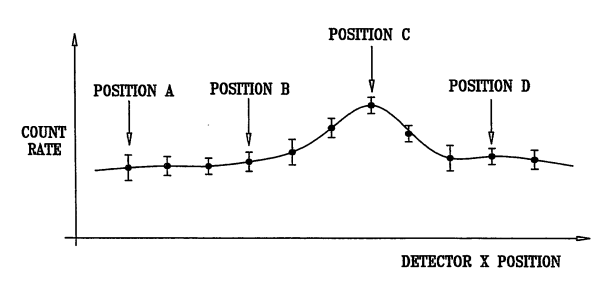
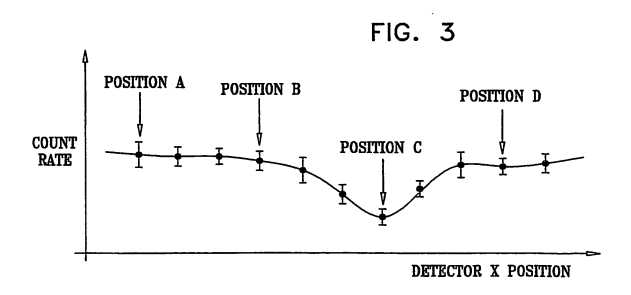




FIG. 2E





6/21

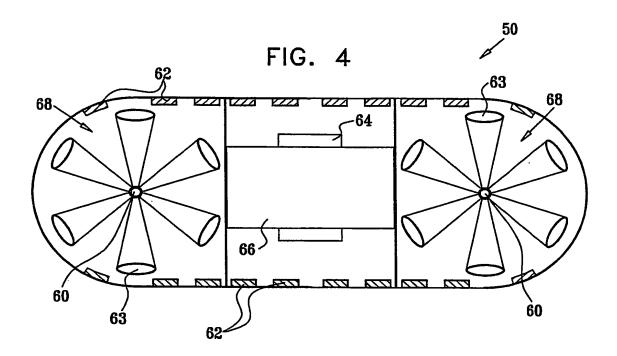


FIG. 5

62
68
62
50
66
66
66
66
66
66

7/21

FIG. 6A

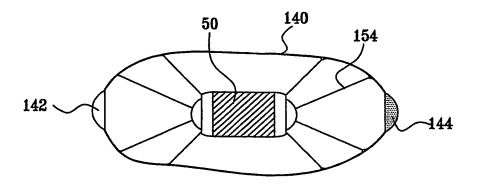
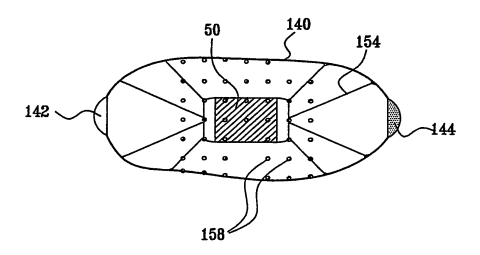
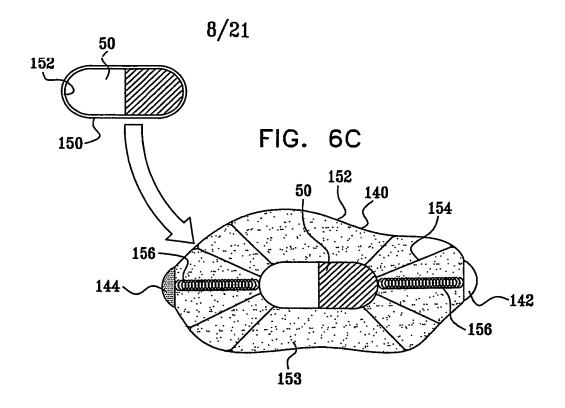
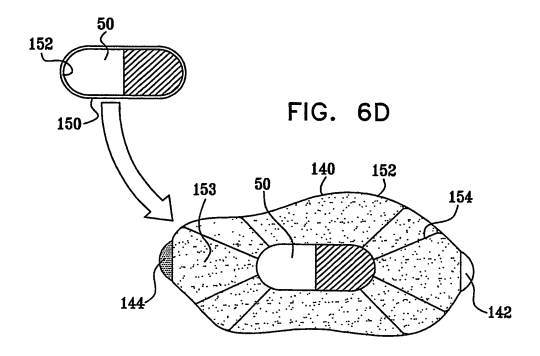


FIG. 6B

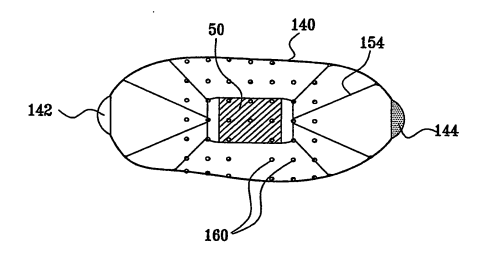




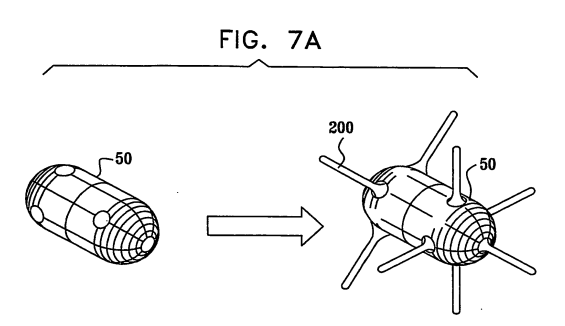


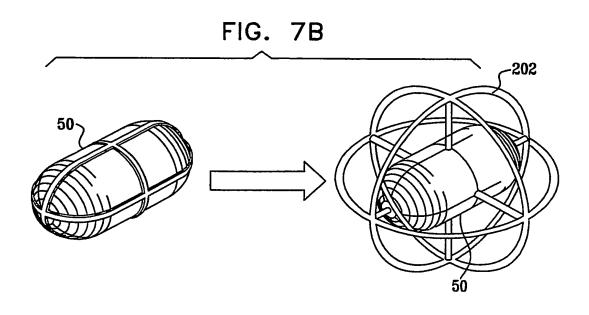
9/21

FIG. 6E

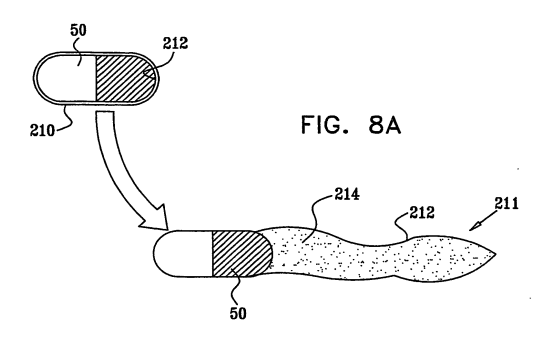


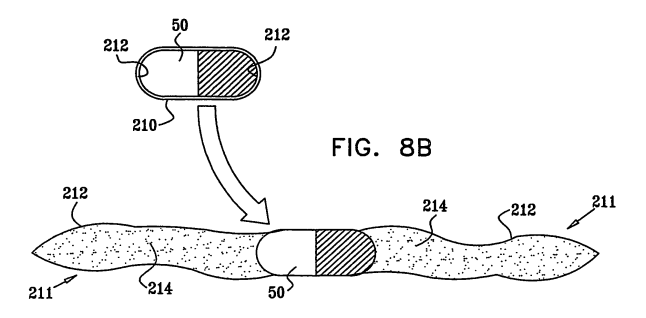
10/21

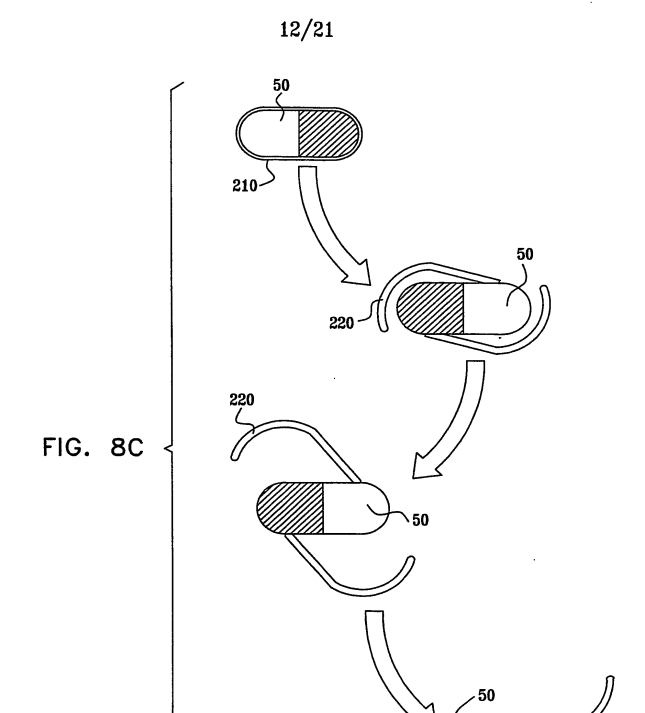




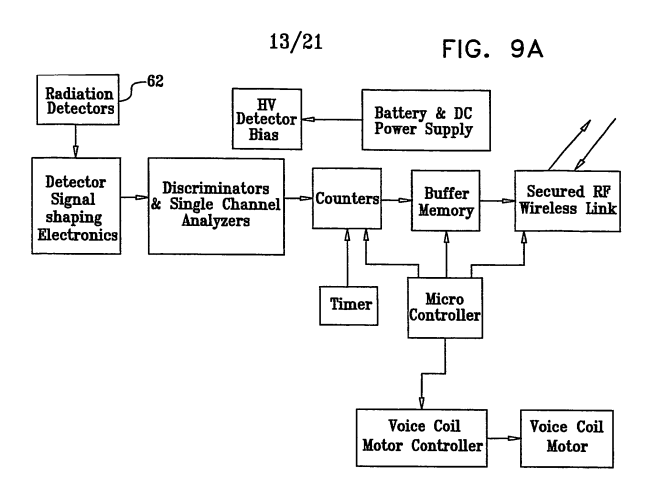


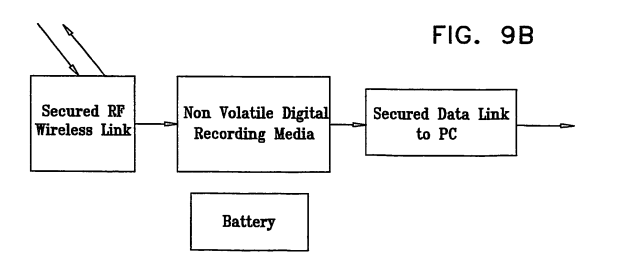


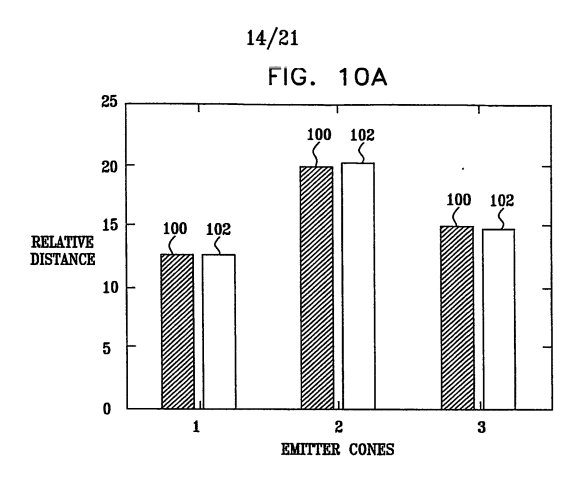


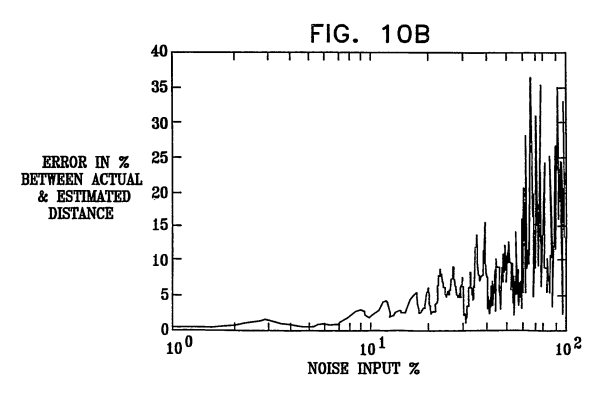


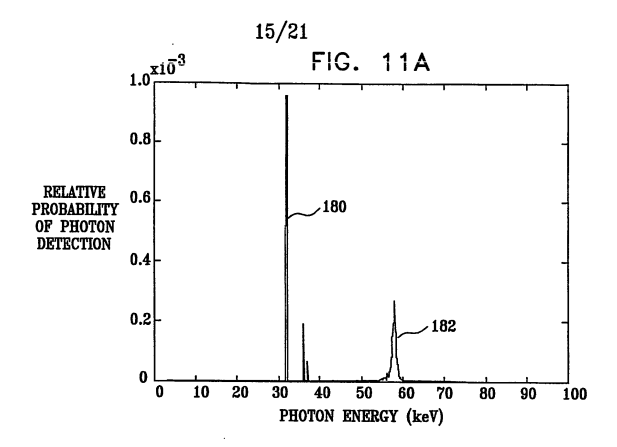
220

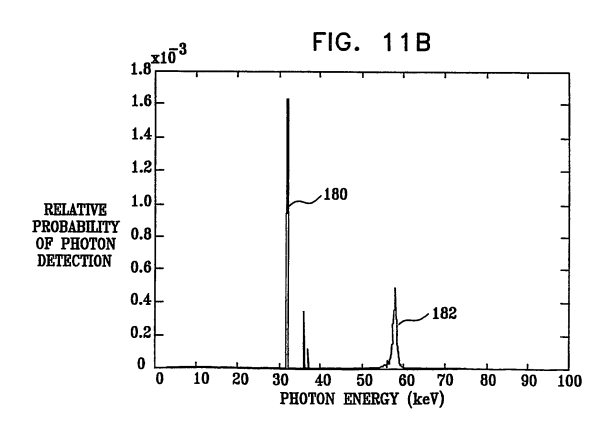




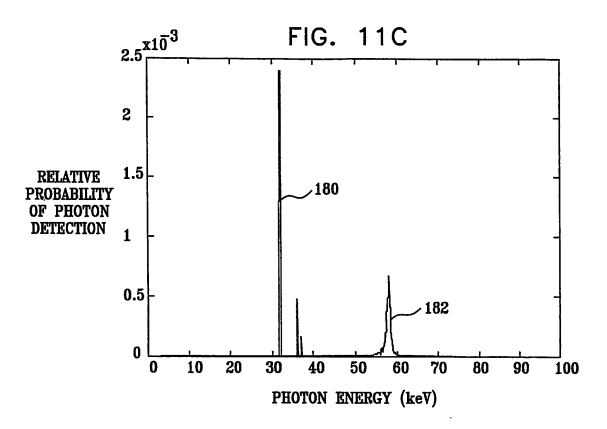


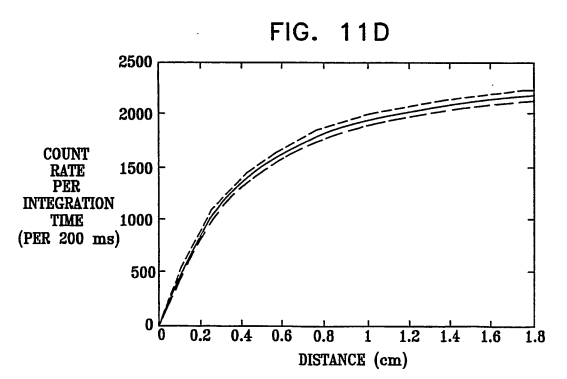




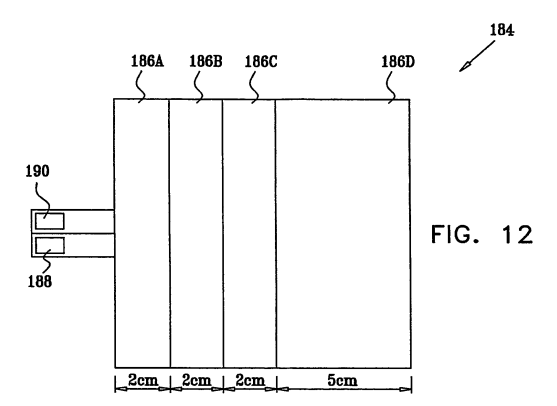


16/21

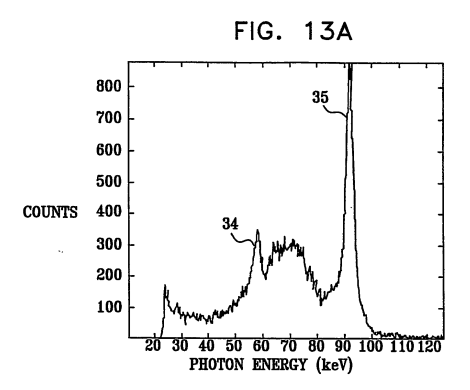


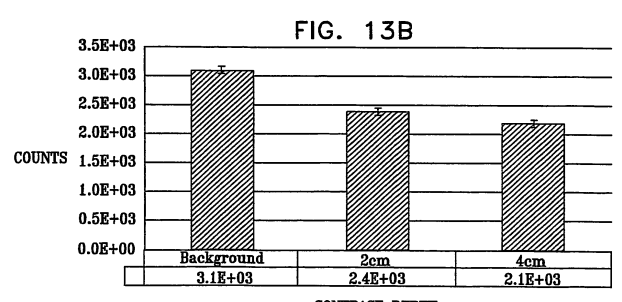


17/21





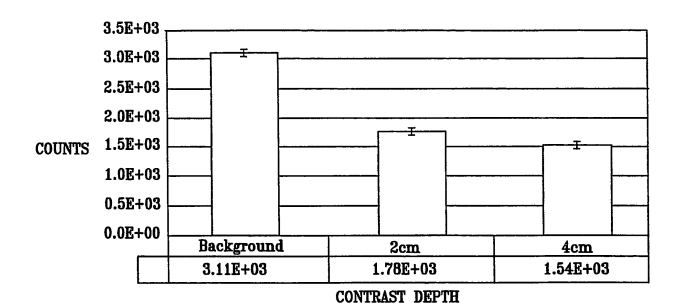


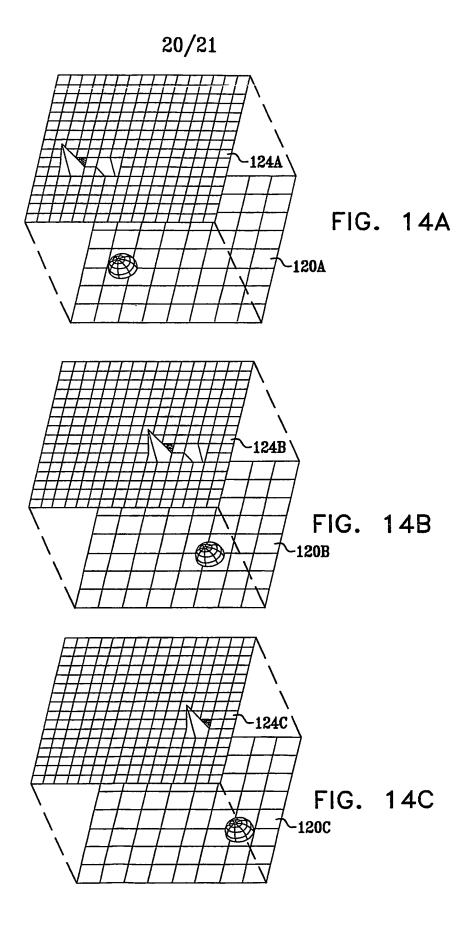


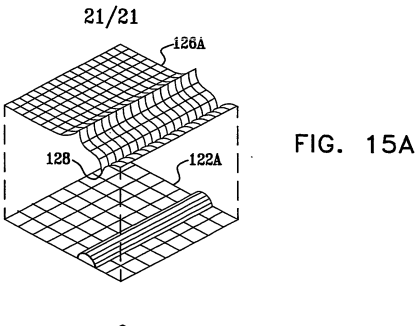
CONTRAST DEPTH

19/21

FIG. 13C







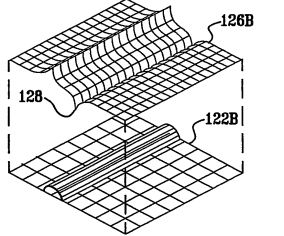


FIG. 15B

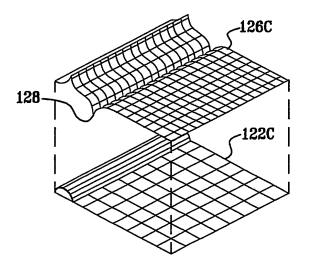


FIG. 15C